

AMENDMENTS TO THE SPECIFICATION:

Page 4, replace the paragraph beginning on line 21 and bridging pages 4 and 5 with the following amended paragraph:

--At first, the operator of the multi function telephone 43 that is in a situation of calling between it and the multi function telephone 41 (step 200 of Fig. 11) pushes a hook button down (step 202 of Fig. 11). This information of pushing the hook button down is sent as the data from the multi function telephone 43 to the PBX 20 through the digital multiple signal line 63 (step ~~207~~ 203 of Fig. 11). Upon receiving this data, the PBX 20 outputs a special dial tone (SPDT) to the multi function telephone 43, and outputs a holding tone to the multi function telephone 41 (step 204 of Fig. 11). Thereby, the multi function telephone 41 that has been in the calling situation (step 201 of Fig. 11) so far becomes to be in a queue situation (step 205 of ~~Fig.~~ Fig. 11).--

Page 5, replace the paragraph beginning on line 10 with the following amended paragraph:

--Continually, the operator of the multi function telephone 43 pushes down an extension number of the multi function telephone 42 (step 206 of ~~Fig.~~ Fig. 11). This information of pushing the button down is sent as the data from the multi function telephone 43 to the PBX 20 through the digital multiple signal line 63 (step 207 of Fig. 11). Upon receiving this data, the PBX 20 outputs a ring-back tone (RBT) to the multi function telephone 43, and simultaneously outputs the ringing signal to the

multi function telephone 42 through the digital multiple signal line 62 (step 208 of Fig. 11). The multi function telephone 43 becomes to be in the queue situation by receiving the ring-back tone (step 209 of Fig. 11).--

Page 29, replace the paragraph beginning on line 3 with the following amended paragraph:

--The signal classification data process section 119 decodes the data within the packet extracted at the data extraction section 118 (step B11 of Fig. 5) based on the information notified from the header extraction section 117, determines the output voice data (step B12 of Fig. 5), and sends it to the multi function telephone interface 111. The multi function telephone interface 111 outputs to the digital multiple signal line 60 the voice data that was input (step B13 B5 of Fig. 5). This output voice data is input into the PBX 20.--